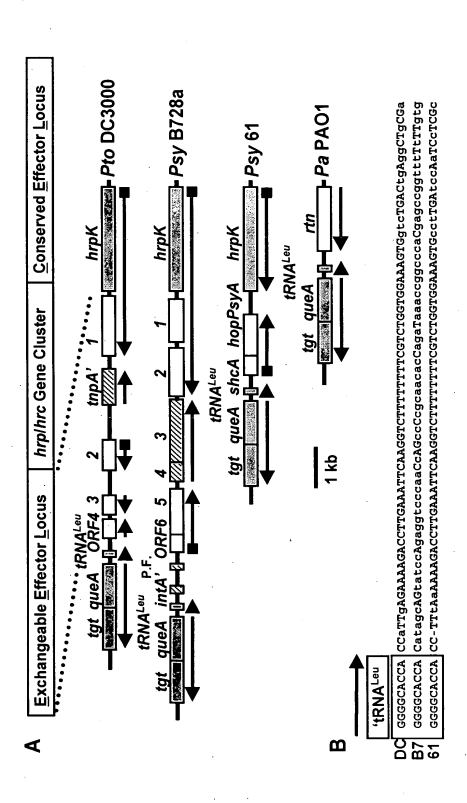
rospana in paraes

r Locus	Psy 61		– <i>Psy</i> B728a	. Pto DC3000
Conserved Effector Locus		Greu Brask Jrak		 14 45
ŏ		ָם ב		
hrp/hrc Gene Cluster		QAQBRSTU C GF		
Exchangeable Effector Locus		hrc N L J C W N O Operon K L J J		

Figure 1

COMMUNICATION



Figures 2A-C GAGGaaGaGGCtTGaAaaagaGtTCAaCCtcTTCCcTgCtA|TCAATGCGCCcTGTCAATCCCGAACTGATCCAGCACCGGGT

GcccGgGCGtgAcGCtGccCGGgcCccgacATTtCAgTCAA TCAATGCGCCTTcgCAATCCCGAACTGATCaAGCACCGGaT GAAGGCtCAGCATtCAGggCGtcTgAgCCgAcTCaATTCAA | TCAATGCGCCTTGTCAATCCCGAACTGATCCAGCACCGGGT

DC B7 61

C

hrpK'

	APPROV:)	O.G. FIG.		
,	· EY	CLASS	SUBCLASS	
ļ	DRAFTSI: 33			

09/820°, 414 3411

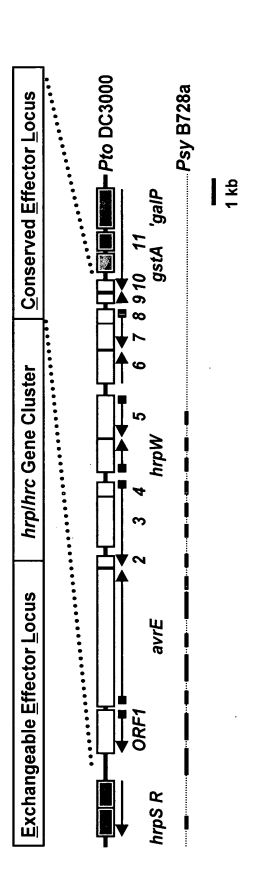
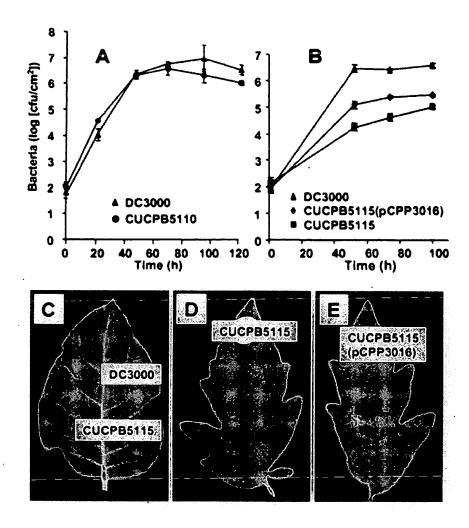


Figure 3

. : . :

. .





Figures 4A-E

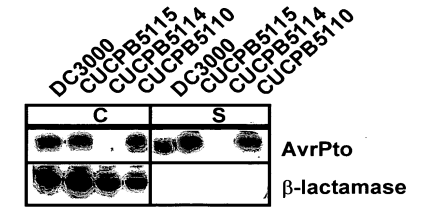
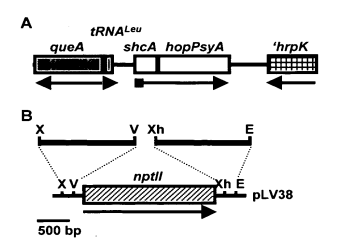


Figure 5

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN		!	

Cy/825,414 5 g (1



Figures 6A-B

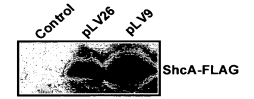


Figure 7

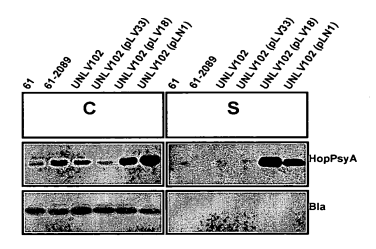


Figure 8

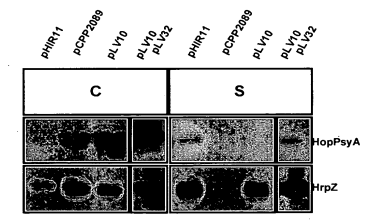


Figure 9

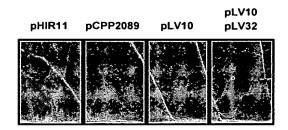


Figure 10

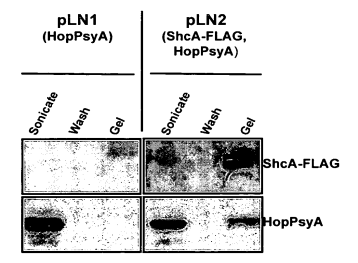


Figure 11

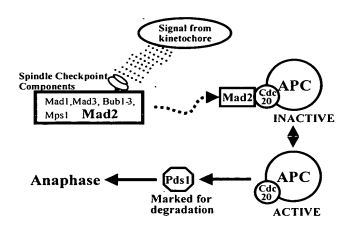
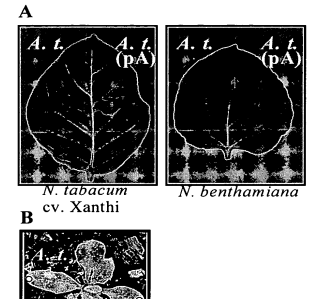


Figure 12



Figures 13A-B

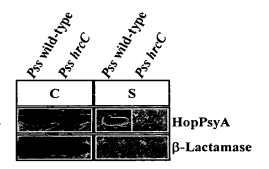


Figure 14

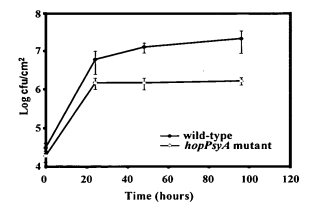
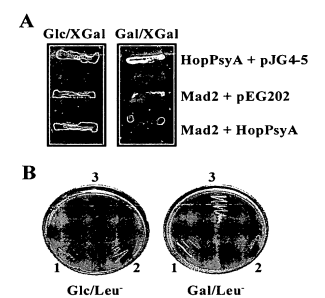


Figure 15



Figures 16A-B